- Set Items Description
- S1 31 AU='TABAS, I' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
- S2 109 AU='TABAS, I.' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
- S3 6 AU='TABAS, I*' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
- \$4 45 AU='TABAS, IRA' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
- S5 382 AU='TABAS I' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
- S6 209 AU='TABAS I.' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
- S7 185 AU='TABAS IRA' FROM 5, 24, 28, 34, 35, 40, 41, 45, 50, 65, 71, 73, 91, 98, 110, 135, 136, 143, 144, 155, 164, 172, 185, 357, 369, 370, 391, 434, 467
- S8 412 S MACROPHAGE AND (S1 OR S2 OR S3 OR S4 OR S5 OR S6 OR S7)
- S9 134 RD (unique items)
- S10 3 S S9 AND U18666A
- S11 98 S S9 AND CHOLESTEROL
- S12 20 S S11 AND PD=<2004
- S13 75 S S9 AND ATHEROSCLEROSIS
- S14 273 S AMPHIPHILIC AND MACROPHAGE
- S15 230 S AMPHIPATHIC AND MACROPHAGE
- S16 16 S S14 AND CHOLESTEROL
- S17 10 S S14 AND ATHEROSCLERO?
- S18 13 S S15 AND VASCULAR?
- S19 21 S S15 AND CARDIOVASC?

DIALOG (file biosci)
BEB 7/24/08
10/767,749

S20	16	RI) (ı	ıniqı	ıe :	items)
S21	26	S	S15	AND	AT	HEROSCLEROSIS
S22	29	S	S15	AND	AT	HEROSCLERO?
S23	6	S	S15	AND	AR'	TERIOSCLER?
S24	2	S	S15	AND	PL	AQUE
S25	15	S	S15	AND	NE	CROSIS
S26	33	S	S14	AND	NE	CROSIS
S27	15	RI) (ı	ıniqı	ıe :	items)
S28	679	S	U186	566A		
S29	24	S	S28	AND	CA	RDIOVASC?
S30	19	RI) (ı	ıniqı	ıe :	items)
S31	44	S	S28	AND	MA	CROPHAGE
S32	17	RI) (ı	ıniqı	ıe :	items)
S33	32	S	S28	AND	NE	CROSIS
S34	534	S	S28	AND	СН	OLESTEROL
S35	164	S	s34	AND	PD:	=<2004
s36	83	RI) (ı	ıniqı	ıe :	items)
s37	0	S	DIE	CHYLS	SMII	NOETHOXY
S38	1017	S	DIE	CHYL <i>I</i>	IIMA	NOETHOXY
s39	176	S	s38	AND	СН	OLESTEROL
S40	11	S	s39	AND	MA	CROPHAGE